

? b

**610,613,634,810,813,20,583,474,475,35,65,99,256,9,15,16,148,160,275,621,636,624,2,4
76, 635, 570, PAPERSMJ, PAPERSEU, 47,347,348,349**

```
>>>          476 does not exist
>>>1 of the specified files is not available
    10sep09 18:50:48 User264751 Session D644.2
      $0.95      0.911 DialUnits File610
$0.95 Estimated cost File610
      $0.92      0.886 DialUnits File613
$0.92 Estimated cost File613
      $0.36      0.344 DialUnits File634
$0.36 Estimated cost File634
      $0.56      0.537 DialUnits File810
$0.56 Estimated cost File810
      $0.80      0.768 DialUnits File813
$0.80 Estimated cost File813
      $7.06      5.652 DialUnits File20
$7.06 Estimated cost File20
      $2.87      0.825 DialUnits File583
$2.87 Estimated cost File583
      $2.76      0.758 DialUnits File474
$2.76 Estimated cost File474
      $1.08      0.296 DialUnits File475
$1.08 Estimated cost File475
      $0.87      0.206 DialUnits File35
$0.87 Estimated cost File35
      $0.91      0.212 DialUnits File65
$0.91 Estimated cost File65
      $1.89      0.386 DialUnits File99
$1.89 Estimated cost File99
      $0.24      0.046 DialUnits File256
$0.24 Estimated cost File256
      $5.35      0.959 DialUnits File9
$5.35 Estimated cost File9
      $11.06     1.982 DialUnits File15
$11.06 Estimated cost File15
      $17.54     3.143 DialUnits File16
$17.54 Estimated cost File16
      $31.20     5.591 DialUnits File148
$31.20 Estimated cost File148
      $4.96      0.888 DialUnits File160
$4.96 Estimated cost File160
      $5.59      1.001 DialUnits File275
$5.59 Estimated cost File275
      $7.93      1.421 DialUnits File621
$7.93 Estimated cost File621
      $9.34      1.673 DialUnits File636
$9.34 Estimated cost File636
      $3.27      0.561 DialUnits File624
$3.27 Estimated cost File624
      $29.45     2.454 DialUnits File2
$29.45 Estimated cost File2
      $3.83      0.687 DialUnits File635
$3.83 Estimated cost File635
      $2.38      0.420 DialUnits File570
```

\$2.38	Estimated cost	File570
\$0.16	0.151 DialUnits	File387
\$0.16	Estimated cost	File387
\$0.80	0.770 DialUnits	File471
\$0.80	Estimated cost	File471
\$0.51	0.493 DialUnits	File492
\$0.51	Estimated cost	File492
\$0.40	0.388 DialUnits	File494
\$0.40	Estimated cost	File494
\$0.46	0.439 DialUnits	File631
\$0.46	Estimated cost	File631
\$0.29	0.283 DialUnits	File633
\$0.29	Estimated cost	File633
\$0.37	0.357 DialUnits	File638
\$0.37	Estimated cost	File638
\$0.26	0.254 DialUnits	File640
\$0.26	Estimated cost	File640
\$0.37	0.355 DialUnits	File641
\$0.37	Estimated cost	File641
\$0.53	0.506 DialUnits	File702
\$0.53	Estimated cost	File702
\$0.23	0.225 DialUnits	File703
\$0.23	Estimated cost	File703
\$0.42	0.405 DialUnits	File704
\$0.42	Estimated cost	File704
\$0.37	0.357 DialUnits	File713
\$0.37	Estimated cost	File713
\$0.31	0.300 DialUnits	File714
\$0.31	Estimated cost	File714
\$0.13	0.122 DialUnits	File715
\$0.13	Estimated cost	File715
\$0.08	0.076 DialUnits	File725
\$0.08	Estimated cost	File725
\$0.33	0.313 DialUnits	File735
\$0.33	Estimated cost	File735
\$0.13	0.124 DialUnits	File477
\$0.13	Estimated cost	File477
\$0.41	0.391 DialUnits	File710
\$0.41	Estimated cost	File710
\$0.29	0.283 DialUnits	File711
\$0.29	Estimated cost	File711
\$0.13	0.122 DialUnits	File756
\$0.13	Estimated cost	File756
\$0.19	0.178 DialUnits	File757
\$0.19	Estimated cost	File757
\$7.38	1.323 DialUnits	File47
\$7.38	Estimated cost	File47
\$32.31	2.862 DialUnits	File347
\$32.31	Estimated cost	File347
\$31.38	5.624 DialUnits	File348
\$31.38	Estimated cost	File348
\$18.24	3.722 DialUnits	File349
\$18.24	Estimated cost	File349
	OneSearch, 51 files, 53.032 DialUnits	FileOS
\$17.06	INTERNET	
\$266.71	Estimated cost this search	
\$266.81	Estimated total session cost	53.274 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 610:Business Wire 1999-2009/Sep 10
(c) 2009 Business Wire.

*File 610: File 610 now contains data from 3/99 forward.
Archive data (1986-2/99) is available in File 810.

File 613:PR Newswire 1999-2009/Sep 10
(c) 2009 PR Newswire Association Inc

*File 613: File 613 now contains data from 5/99 forward.
Archive data (1987-4/99) is available in File 813.

File 634:San Jose Mercury Jun 1985-2009/Sep 08
(c) 2009 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 20:Dialog Global Reporter 1997-2009/Sep 10
(c) 2009 Dialog

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage

*File 583: This file is no longer updating as of 12-13-2002.

File 474:New York Times Abs 1969-2009/Sep 10
(c) 2009 The New York Times

File 475:Wall Street Journal Abs 1973-2009/Sep 10
(c) 2009 The New York Times

File 35:Dissertation Abs Online 1861-2009/Aug
(c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Sep 10
(c) 2009 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Aug
(c) 2009 The HW Wilson Co.

File 256:TecTrends 1982-2009/Sep W1
(c) 2009 Info.Sources Inc. All rights res.

*File 256: Please see HELP NEWS 256 for the latest
information about TecTrends.

File 9:Business & Industry(R) Jul/1994-2009/Sep 05
(c) 2009 Gale/Cengage

File 15:ABI/Inform(R) 1971-2009/Sep 10
(c) 2009 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2009/Aug 17
(c) 2009 Gale/Cengage

*File 16: UD/banner does not reflect last processed date

File 148:Gale Group Trade & Industry DB 1976-2009/Aug 24
(c) 2009 Gale/Cengage

*File 148: The CURRENT feature is not working in File 148.
See HELP NEWS148.

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2009/Aug 11
(c) 2009 Gale/Cengage

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Aug 03
(c) 2009 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2009/Aug 17
(c) 2009 Gale/Cengage

File 624:McGraw-Hill Publications 1985-2009/Sep 10
(c) 2009 McGraw-Hill Co. Inc

File 2:INSPEC 1898-2009/Aug W5

(c) 2009 The IET
 File 635:Business Dateline(R) 1985-2009/Sep 10
 (c) 2009 ProQuest Info&Learning
 File 570:Gale Group MARS(R) 1984-2009/Aug 17
 (c) 2009 Gale/Cengage
 File 387:The Denver Post 1994-2009/Sep 09
 (c) 2009 Denver Post
 File 471:New York Times Fulltext 1980-2009/Sep 10
 (c) 2009 The New York Times
 File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06
 (c) 2002 Phoenix Newspapers
 *File 492: File 492 is closed (no longer updating). Use Newsroom, Files 989 and 990, for current records.
 File 494:St LouisPost-Dispatch 1988-2009/Jun 19
 (c) 2009 St Louis Post-Dispatch
 File 631:Boston Globe 1980-2009/Sep 10
 (c) 2009 Boston Globe
 File 633:Phil.Inquirer 1983-2009/Sep 10
 (c) 2009 Philadelphia Newspapers Inc
 File 638:Newsday/New York Newsday 1987-2009/Sep 10
 (c) 2009 Newsday Inc.
 File 640:San Francisco Chronicle 1988-2009/Sep 06
 (c) 2009 Chronicle Publ. Co.
 File 641:Rocky Mountain News Jun 1989-2009/Jan 16
 (c) 2009 Scripps Howard News
 *File 641: This file has ceased updating
 File 702:Miami Herald 1983-2009/Sep 10
 (c) 2009 The Miami Herald Publishing Co.
 File 703:USA Today 1989-2009/Sep 10
 (c) 2009 USA Today
 File 704:(Portland)The Oregonian 1989-2009/Sep 09
 (c) 2009 The Oregonian
 File 713:Atlanta J/Const. 1989-2009/Mar 08
 (c) 2009 Atlanta Newspapers
 File 714:(Baltimore) The Sun 1990-2009/Sep 06
 (c) 2009 Baltimore Sun
 File 715:Christian Sci.Mon. 1989-2009/Jul 20
 (c) 2009 Christian Science Monitor
 File 725:(Cleveland)Plain Dealer Aug 1991-2009/Sep 09
 (c) 2009 The Plain Dealer
 File 735:St. Petersburg Times 1989- 2009/Sep 04
 (c) 2009 St. Petersburg Times
 File 477:Irish Times 1999-2009/Sep 10
 (c) 2009 Irish Times
 File 710:Times/Sun.Times(London) Jun 1988-2009/Sep 06
 (c) 2009 Times Newspapers
 File 711:Independent(London) Sep 1988-2006/Dec 12
 (c) 2006 Newspaper Publ. PLC
 *File 711: This file does not update. See NewsRoom for full daily coverage from many European sources.
 File 756:Daily/Sunday Telegraph 2000-2009/Sep 09
 (c) 2009 Telegraph Group
 File 757:Mirror Publications/Independent Newspapers 2000-2009/Sep 10
 (c) 2009
 File 47:Gale Group Magazine DB(TM) 1959-2009/Aug 27
 (c) 2009 Gale/Cengage
 File 347:JAPIO Dec 1976-2009/May(Updated 090903)


```
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processing
Processed 10 of 51 files ...
Processing
Processing
Processing
Processing
Processed 20 of 51 files ...
Processing
Processing
Processed 30 of 51 files ...
Processing
Processed 40 of 51 files ...
Processing
Processing
Processed 50 of 51 files ...
Processing
Completed processing all files
      86425175 S1
      3817766 SUMMARY
      157882 SUMMARIZE
      176937 SUMMARIZES
      363979 SUMMARIZED
       75999 SUMMARIZING
       10506 SUMMARIZATION
       246736 SUMMARIES
     24218004 DATA
    47998067 INFORMATION
     1906453 ITEM
    25128487 PRODUCT
     345092 ((((((SUMMARY OR SUMMARIZE) OR SUMMARIZES) OR
SUMMARIZED)
                OR SUMMARIZING) OR SUMMARIZATION) OR
                SUMMARIES) (3N) (((DATA OR INFORMATION) OR ITEM) OR
                PRODUCT)
S2   94416 S1 AND ((SUMMARY OR SUMMARIZE OR SUMMARIZES OR
SUMMARIZED
                OR SUMMARIZING OR SUMMARIZATION OR
SUMMARIES) (3N) (DATA OR
                INFORMATION OR ITEM OR PRODUCT))
```

Processing

```
          94416  S2
        5670142  INDEX
          182636  INDEXED
          189513  INDEXING
          503669  INDEXES
S3      9889  S2 AND (INDEX OR INDEXED OR INDEXING OR INDEXES)
```

? s s3 and (category or categories or subcategory or subcategories or categorize or categorizes or categorized or categorizing or categorization ro categorizations)

Processing

```
          9889  S3
        4166634  CATEGORY
        2514280  CATEGORIES
          12374  SUBCATEGORY
          20084  SUBCATEGORIES
          64886  CATEGORIZE
          22022  CATEGORIZES
        159452  CATEGORIZED
          27328  CATEGORIZING
              0  CATEGORIZATION RO CATEGORIZATIONS
S4      3509  S3 AND (CATEGORY OR CATEGORIES OR SUBCATEGORY OR
              SUBCATEGORIES OR CATEGORIZE OR CATEGORIZES OR
CATEGORIZED
              OR CATEGORIZING OR CATEGORIZATION RO CATEGORIZATIONS)
```

? s s4 and ((currency or currencies or monetary)(5n)(native or local or locale or locality or country or region or regional))

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processed 10 of 51 files ...

Processing

Processing

Processed 20 of 51 files ...

Processing

Processed 30 of 51 files ...

Processing

Processed 50 of 51 files ...

Completed processing all files

```
          3509  S4
        2606751  CURRENCY
```



```

572265 CURRENCIES
2809454 MONETARY
2189687 NATIVE
19269817 LOCAL
89024 LOCALE
100642 LOCALITY
18326810 COUNTRY
10552734 REGION
9033614 REGIONAL
348242 ((CURRENCY OR CURRENCIES) OR
MONETARY) (5N) (((((NATIVE OR
LOCAL) OR LOCALE) OR LOCALITY) OR COUNTRY) OR REGION)
OR
REGIONAL)
S5 51 S4 AND ((CURRENCY OR CURRENCIES OR
MONETARY) (5N) (NATIVE
OR LOCAL OR LOCALE OR LOCALITY OR COUNTRY OR REGION
OR
REGIONAL))

```

>>> Retrying request [1]

? rd

>>> Duplicate detection is not supported for File 347.

>>> Duplicate detection is not supported for File 348.

>>> Duplicate detection is not supported for File 349.

>>> Records from unsupported files will be retained in the RD set.
S6 47 RD (unique items)

? t s6/3/all

6/3/1 (Item 1 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

12813917 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Kingfisher PLC - Interim Results - Part 1

REGULATORY NEWS SERVICE

September 13, 2000

Journal Code: WRNS **Language:** English **Record Type:** FULLTEXT

Word Count: 4607

6/3/2 (Item 1 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

02326820 107834588

Will investors standardize appraisal practices in the European Union? The ROZ/IPD Netherlands index experience

Hordijk, Aart C.; Condit, James C.

Journal of Property Valuation & Investment v15n5 pp: 479
1997

Journal Code: PRVF

Word Count: 5799

6/3/3 (Item 2 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

02077442 62656379

The increasing importance of industry factors

Cavaglia, Stefano; Brightman, Christopher; Aked, Michael

Financial Analysts Journal v56n5 pp: 41-54

Sep/Oct 2000

ISSN: 0015-198X **Journal Code:** FIA

Word Count: 5286

6/3/4 (Item 3 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

01387415 00-38402

Systems issues for international business

O Connell, Sandra E

HRMagazine v42n3 pp: 36-41

Mar 1997

ISSN: 1047-3149 **Journal Code:** PAD

Word Count: 1636

6/3/5 (Item 4 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

01367885 00-18872

Poverty among single elderly women under different systems of old-age security: A comparative review

Siegenthaler, Jurg K

Social Security Bulletin v59n3 pp: 31-44
Fall 1996
ISSN: 0037-7910 **Journal Code:** SSB
Word Count: 8565

6/3/6 (Item 5 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

01297273 99-46669
How well can method substitute for data? Five experiments in poverty analysis

Ravallion, Martin
World Bank Research Observer v11n2 pp: 199-221
Aug 1996
ISSN: 0257-3032 **Journal Code:** WBA
Word Count: 6801

6/3/7 (Item 6 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

01004182 96-53575
Inflate, stagnate or default

Elliott, Tom
Global Investor n80 pp: 23-26
Mar 1995
ISSN: 0951-3604 **Journal Code:** GLI
Word Count: 2830

6/3/8 (Item 7 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved.

00663151 93-12372
The methodological problems raised by the collection of foreign direct investment data

Cantwell, John
Scandinavian International Business Review v1n1 pp: 86-102
1992
ISSN: 0962-9262 **Journal Code:** SIB

Word Count: 8743

6/3/9 (Item 8 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

00644886 92-59826

European Information on CD-ROM - Part II: Financial Information

Pagell, Ruth A.

CD-ROM Professional v5n6 pp: 99-110

Nov 1992

ISSN: 1049-0833 **Journal Code:** LDP

Word Count: 4030

6/3/10 (Item 9 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

00635089 92-50029

U.S. Commercial Banking: A Historiographical Survey

Schweikart, Larry

Business History Review v65n3 pp: 606-660

Autumn 1991

ISSN: 0007-6805 **Journal Code:** BHR

Word Count: 18389

6/3/11 (Item 1 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2009 Gale/Cengage. All rights reserved.

07727970 **Supplier Number:** 63993324 (USE FORMAT 7 FOR FULLTEXT)

Government Statistics on the Web.(Directory)

Kautzman, Amy M.

Searcher , v 8 , n 7 , p 53

July , 2000

Language: English **Record Type:** Fulltext

Article Type: Directory

Document Type: Magazine/Journal ; Professional

Word Count: 3261

6/3/12 (Item 1 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

14366130 **Supplier Number:** 80757762 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A Survey of Recent Empirical Money Demand Studies.(Statistical Data Included)

Sriram, Subramaniam S.
International Monetary Fund Staff Papers , 47 , 3 , 334(32)
Sept , 2000

Document Type: Statistical Data Included

ISSN: 0020-8027

Language: English

Record Type: Fulltext

Word Count: 9495 **Line Count:** 01493

6/3/13 (Item 2 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

13017149 **Supplier Number:** 62681828 (USE FORMAT 7 OR 9 FOR FULL TEXT)
EMU at 1.

Wynne, Mark A.
Economic & Financial Review , 2000 , 1 , 14
Jan , 2000

ISSN: 1526-3940

Language: English

Record Type: Fulltext

Word Count: 9611 **Line Count:** 00832

6/3/14 (Item 3 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

12827392 **Supplier Number:** 67380849 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**ACCESSION OF TRANSITION ECONOMIES TO THE EUROPEAN UNION:
PROSPECTS AND PRESSURES.(central planning to market economy)**

World Economic Outlook , 138
Oct , 2000

ISSN: 0256-6877

Language: English

Record Type: Fulltext

Word Count: 18836 **Line Count:** 01549

6/3/15 (Item 4 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

12380281 **Supplier Number:** 63399445 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**THE WORLD ECONOMY IN THE TWENTIETH CENTURY: STRIKING
DEVELOPMENTS AND POLICY LESSONS.**

World Economic Outlook , 149

May , 2000

ISSN: 0256-6877

Language: English

Record Type: Fulltext

Word Count: 17049 **Line Count:** 01418

6/3/16 (Item 5 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

12343846 **Supplier Number:** 55671958 (USE FORMAT 7 OR 9 FOR FULL TEXT)
BEA CURRENT AND HISTORICAL DATA.

Survey of Current Business , 79 , 8 , D1

August , 1999

ISSN: 0039-6222

Language: English

Record Type: Fulltext

Word Count: 27336 **Line Count:** 09402

6/3/17 (Item 6 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

12142772 **Supplier Number:** 61500506 (USE FORMAT 7 OR 9 FOR FULL TEXT)
BEA CURRENT AND HISTORICAL DATA.(Brief Article)

Survey of Current Business , 79 , 8 , D1

August , 1999

Document Type: Brief Article

ISSN: 0039-6222

Language: English

Record Type: Fulltext

Word Count: 27336 **Line Count:** 09402

6/3/18 (Item 7 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

12015535 **Supplier Number:** 61643079 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Macroeconomic performance.(Brief Article)

OECD Economic Surveys - Norway , 19

Feb , 2000

Document Type: Brief Article

Language: English

Record Type: Fulltext

Word Count: 13384 **Line Count:** 01283

6/3/19 (Item 8 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

10398807 **Supplier Number:** 21015916 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Monetary policy, banking, and growth.

Haslag, Joseph H.

Economic Inquiry , v36 , n3 , p489(12)

July , 1998

ISSN: 0095-2583

Language: English

Record Type: Fulltext; Abstract

Word Count: 6955 **Line Count:** 00580

6/3/20 (Item 9 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

09659884 **Supplier Number:** 19445784 (USE FORMAT 7 OR 9 FOR FULL TEXT)
System issues for international business. (human resource management systems)

O'Connell, Sandra E.

HRMagazine , v42 , n3 , p36(4)

March , 1997

ISSN: 1047-3149

Language: English

Record Type: Fulltext; Abstract

Word Count: 1760 **Line Count:** 00153

6/3/21 (Item 10 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

09341452 **Supplier Number:** 19193565 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Productivity assessment of multiple retail outlets.

Kamakura, Wagner A.; Lenartowicz, Thomasz; Ratchford, Brian T.

Journal of Retailing , v72 , n4 , p333(24)

Winter , 1996

ISSN: 0022-4359

Language: English

Record Type: Fulltext; Abstract

Word Count: 9660 **Line Count:** 00815

6/3/22 (Item 11 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

09133311 **Supplier Number:** 18876627 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Circulation listings. (periodical publishing)(Directory)

Folio: the Magazine for Magazine Management , v25 , n18 , p37(37)

Annual , 1997

Document Type: Directory

ISSN: 0046-4333

Language: English

Record Type: Fulltext; Abstract

Word Count: 30247 **Line Count:** 02703

6/3/23 (Item 12 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

09116270 **Supplier Number:** 18786211 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The location of U.S. currency: how much is abroad? (survey methods indicate 55% to 70% of all dollars located outside country)(includes related articles)

Porter, Richard D.; Judson, Ruth A.

Federal Reserve Bulletin , v82 , n10 , p883(21)

Oct , 1996

ISSN: 0014-9209

Language: English
Record Type: Fulltext; Abstract
Word Count: 15201 **Line Count:** 01232

6/3/24 (Item 13 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

08905890 **Supplier Number:** 18487710
Political instability and savings in less developed countries: evidence from Sub-Saharan Africa.

Gyimah-Brempong, Kwabena; Traynor, Thomas L.
Journal of Development Studies , v32 , n5 , p695(20)
June , 1996
ISSN: 0022-0388
Language: English
Record Type: Fulltext; Abstract
Word Count: 8166 **Line Count:** 00681

6/3/25 (Item 14 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

08814611 **Supplier Number:** 17102301 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The world price of foreign exchange risk.

Dumas, Bernard; Solnik, Bruno
Journal of Finance , v50 , n2 , p445(35)
June , 1995
ISSN: 0022-1082
Language: English
Record Type: Fulltext; Abstract
Word Count: 12789 **Line Count:** 01129

6/3/26 (Item 15 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

08814610 **Supplier Number:** 17102299 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Time-varying world market integration.

Bekaert, Geert; Harvey, Campbell R.
Journal of Finance , v50 , n2 , p403(42)

June , 1995
ISSN: 0022-1082
Language: English
Record Type: Fulltext; Abstract
Word Count: 14200 **Line Count:** 01177

6/3/27 (Item 16 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

07941177 **Supplier Number:** 17092528 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Regime, polity, and economic growth: the Latin American experience.

Feng, Yi
Growth and Change , v26 , n1 , p77(28)
Wntr , 1995
ISSN: 0017-4815
Language: ENGLISH
Record Type: FULLTEXT; ABSTRACT
Word Count: 8946 **Line Count:** 00750

6/3/28 (Item 17 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

06800042 **Supplier Number:** 14975929 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Investments in the schooling and health of women and men: quantities and returns.
(Symposium on Investments in Women's Human Capital and Development:
Overview, Theory, and Measurement)

Schultz, T. Paul
Journal of Human Resources , v28 , n4 , p694(41)
Fall , 1993
ISSN: 0022-166X
Language: ENGLISH
Record Type: FULLTEXT; ABSTRACT
Word Count: 10644 **Line Count:** 00874

6/3/29 (Item 18 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

06515871 **Supplier Number:** 14007084 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Construction materials. (Industry Overview)

Pitcher, Charles B.; Williams, Franklin E.; Shaw, Robert M.
U.S. Industrial Outlook , p7-1(12)
Annual , 1993

Document Type: Industry Overview

ISSN: 0083-1344

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 6915 **Line Count:** 00577

6/3/30 (Item 19 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

06192294 **Supplier Number:** 12922831 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Financial information. (European information on CD-ROM, part 2) (includes product list and bibliography)

Pagell, Ruth A.

CD-ROM Professional , v5 , n6 , p99(10)

Nov , 1992

ISSN: 1049-0833

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 4048 **Line Count:** 00332

6/3/31 (Item 20 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

05591850 **Supplier Number:** 11812467 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Money and inflation in Yugoslavia.

Lahiri, Ashok Kumar

International Monetary Fund Staff Papers , v38 , n4 , p751(38)

Dec , 1991

ISSN: 0020-8027

Language: ENGLISH

Record Type: FULLTEXT

Word Count: 12719 **Line Count:** 01016

6/3/32 (Item 21 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2009 Gale/Cengage. All rights reserved.

04918269 **Supplier Number:** 10655721 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Balancing structure and flexibility in development projects: the supportive
categorical transfer model.**

Schmidt, Gregory D.
American Review of Public Administration , v20 , n4 , p245(40)
Dec , 1990
ISSN: 0275-0740
Language: ENGLISH
Record Type: FULLTEXT
Word Count: 18100 **Line Count:** 01554

6/3/33 (Item 1 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

01804820 **Supplier Number:** 17155726 (Use Format 7 Or 9 For FULL TEXT)
**Business applications.(1995 Database Buyer's Guide and Client/Server
Sourcebook)(Buyers Guide)**

DBMS , v8 , n6 , p6(8)
May 15 , 1995
Document Type: Buyers Guide
ISSN: 1041-5173
Language: English **Record Type:** Fulltext; Abstract
Word Count: 12368 **Line Count:** 01120

6/3/34 (Item 2 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

01671573 **Supplier Number:** 15074172 (Use Format 7 Or 9 For FULL TEXT)
Equity research/portfolio analytics support. (Buyers Guide)

Wall Street & Technology , v11 , n8 , p123(8)
Annual , 1994
Document Type: Buyers Guide
ISSN: 1060-989X
Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT
Word Count: 7876 **Line Count:** 00716

6/3/35 (Item 3 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

01671572 **Supplier Number:** 15074144 (Use Format 7 Or 9 For FULL TEXT)
Portfolio accounting/management systems. (Buyers Guide)

Wall Street & Technology , v11 , n8 , p84(20)
Annual , 1994

Document Type: Buyers Guide

ISSN: 1060-989X

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 22587 **Line Count:** 02063

6/3/36 (Item 4 from file: 275)

DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

01582853 **Supplier Number:** 13364194 (Use Format 7 Or 9 For FULL TEXT)
Equity research/portfolio analytics support. (1993 edition) (Buyers Guide)

Wall Street & Technology , v10 , n5 , p136(7)
Jan , 1993

Document Type: Buyers Guide

ISSN: 1060-989X

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 7519 **Line Count:** 00696

6/3/37 (Item 5 from file: 275)

DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

01539264 **Supplier Number:** 12328079 (Use Format 7 Or 9 For FULL TEXT)
Telemanagement software: buyers guide. (includes related articles on specific products and software selection tips) (Teleconnect Roundup) (Buyers Guide)

Teleconnect , v10 , n6 , p108(33)
June , 1992

Document Type: Buyers Guide

ISSN: 0740-9354

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 13912 **Line Count:** 01213

6/3/38 (Item 6 from file: 275)

DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2009 Gale/Cengage. All rights reserved.

01320538 **Supplier Number:** 07931076 (Use Format 7 Or 9 For FULL TEXT)
Software. (1990 Buyer's Guide Issue) (buyers guide)

Wall Street Computer Review , v7 , n2 , p27(95)
Nov , 1989

Document Type: buyers guide

ISSN: 0738-4343

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 56121 **Line Count:** 04923

6/3/39 (Item 1 from file: 47)
DIALOG(R)File 47: Gale Group Magazine DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

04081862 **Supplier Number:** 15843422 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Integrated library systems for microcomputers and mainframes: a vendor study.
(part 2)**

Saffady, William
Library Technology Reports , v30 , n2 , p157(162)
March-April , 1994
ISSN: 0024-2586

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 69899 **Line Count:** 06089

Dialog eLink: [Order File History](#)

6/3/40 (Item 1 from file: 348)
DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2009 European Patent Office. All rights reserved.

01051560

**SYSTEMS AND METHODS FOR MATCHING, SELECTING,
NARROWCASTING, AND/OR CLASSIFYING BASED ON RIGHTS
MANAGEMENT AND/OR OTHER INFORMATION**
ELEKTRONISCHE VORRICHTUNG UND SYSTEM ZUR
RECHTSVERWALTUNGSBASIERTEN KLASSIFIZIERUNG UND
UBEREINSTIMMUNG
SYSTEMES ET PROCEDES DE COMPARAISON, DE SELECTION, DE
DISTRIBUTION RESTREINTE, ET/OU DE CLASSIFICATION SELON DES
DONNEES RELATIVES A UNE GESTION DES DROITS ET/OU D'AUTRES
DONNEES

Patent Assignee:

- **Intertrust Technologies Corp;** (7745470)
555 Stewart Drive; Sunnyvale CA 94085-3913; (US)
(Proprietor designated states: all)

Inventor:

- **SHEAR, Victor, H.**
5203 Battery Lane; Bethesda, MD 20705; (US)
- **VAN WIE, David, M.**
Apartment 216,965 East El Camino Real; Sunnyvale, CA 94087; (US)
- **WEBER, Robert, P.**
215 Waverley Street, Apt. 4; Menlo Park, CA 94025; (US)

Legal Representative:

- **Smith, Norman Ian (36041)**
fJ CLEVELAND 40-43 Chancery Lane; London WC2A 1JQ; (GB)

	Country	Number	Kind	Date	
Patent	EP	1027674	A2	20000816	(Basic)
	EP	1027674	B1	20070207	
	WO	1999024928		19990520	
Application	EP	98956642		19981106	
	WO	98US23648		19981106	
Priorities	US	965185		19971106	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;

Related Divisions: Patent (Application):EP 1501032 (EP 2004077785)

International Patent Class (V7): G06F-017/60

International Classification (Version 8) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0010/00	A	I	F	B	20060101	20060829	H	EP

NOTE: No A-document published by EPO

Legal Status Type	Pub. Date	Kind	Text
-------------------	-----------	------	------

Language Publication: English

Procedural: English

Application: English

Fulltext Availability	Available Text	Language	Update	Word Count
CLAIMS B		(English)	200706	1488
CLAIMS B		(German)	200706	1429
CLAIMS B		(French)	200706	1765
SPEC B		(English)	200706	25134
Total Word Count (Document A) 0				
Total Word Count (Document B) 29816				
Total Word Count (All Documents) 29816				

Dialog eLink: [Order File History](#)

6/3/41 (Item 1 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00745526

**PORTFOLIO INVESTMENT GUIDELINE COMPLIANCE AND FINANCIAL
FUND ADMINISTRATION SYSTEM**

SYSTEME DE GESTION DE FONDS FINANCIERS ET DE CONFORMITE AUX
DIRECTIVES EN MATIERE D'INVESTISSEMENT DE PORTEFEUILLE

Patent Applicant/Patent Assignee:

- **THE CHASE MANHATTAN BANK**
140 E. 45th Street, New York, NY 10017; US; US(Residence); US(Nationality)

Inventor(s):

- **O'SHEA Carmel**
48-50 44th Street, Woodside, NY 11377; US
- **CASHMAN Dana**
25 Myrtle Street, Winchester, MA 01890; US
- **PEZZULLO Dan**
97 East 7th Street #12, New York, NY 10009; US
- **HEBERT Ken**
12 Summerset Drive, Smithtown, NY 11787; US
- **GUERRIERO Charles**
2 Cori Lane, East Northport, NY 11731; US
- **MANDEL Boris**
3-08 26th Street, Fair Lawn, NJ 07410; US

- **DRYSDALE Vanessa**
Apartment 38, 580 Salem Street, Wakefield, MA 01880; US
- **DAMPHOUSSE Diane**
Apartment 3, 140 K Street, South Boston, MA 02127; US
- **LEVINE Howard**
2054 Holland Way, Merrick, NY 11566; US
- **EKHTMAN Lev**
66 Bay 10 Street, Brooklyn, NY 11228; US
- **PECK Will**
792 Westover Road, Stamford, CT 06902; US
- **LEEPER Richard**
3205 216th Court SE, Issaquah, WA 98029; US
- **MILLER William C**
107 Westminster Drive, Pearl River, NY 10965; US
- **KUMAR Rajesh**
1 Gilbert Road, Chafford Hundred, Grays, Essex RM16 6NN; GB

Legal Representative:

- **MURTHA James J**
Orrick, Herrington & Sutcliffe LLP, 666 Fifth Avenue, New York, NY 10103; US;

	Country	Number	Kind	Date
Patent	WO	200058900	A1	20001005
Application	WO	2000US8642		20000331
Priorities	US	99127273		19990331
	US	2000516377		20000301

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AU, BA, BB, BG, BR, CA, CN, CU, CZ,
EE, GE, HU, ID, IL, IS, JP, KP, KR, LC,
LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ,
PL, RO, SG, SI, SK, SL, TR, TT, UA, UZ,
VN, YU

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG;
ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English

Fulltext word count: 51390

Dialog eLink: Order File History

6/3/42 (Item 2 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00548202

**SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR
MANAGING AND ANALYZING INTELLECTUAL PROPERTY (IP) RELATED
TRANSACTIONS**

SYSTEME, PROCEDE ET PROGRAMME INFORMATIQUES SERVANT A GERER
ET A ANALYSER DES TRANSACTIONS RELATIVES A LA PROPRIETE
INTELLECTUELLE

Patent Applicant/Patent Assignee:

- **AURIGIN SYSTEMS INC**

Inventor(s):

- **RIVETTE Kevin G**
- **RAPPAPORT Irving S**
- **HOHMANN Luke**
- **PUGLIA David**
- **GORETSKY David**
- **JACKSON Adam**
- **RABB Charles Jr**
- **SMITH David W**
- **PARK Brian**
- **THORNTHWAITE Warren**
- **NAVARRETE Jorge A**
- **MULLER Robert J**
- **ALCABES Harvey**
- **BRANNON Donald**
- **SCHNITZ Matthew**

	Country	Number	Kind	Date
--	---------	--------	------	------

	Country	Number	Kind	Date
Patent	WO	200011575	A1	20000302
Application	WO	99US19050		19990823
Priorities	US	98138368		19980821

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AU, CA, JP, KR, AT, BE, CH, CY, DE, DK,
ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE

Language Publication Language: English

Filing Language:

Fulltext word count: 54508

Dialog eLink: [Order File History](#)

6/3/43 (Item 3 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00493576

**SYSTEMS AND METHODS FOR MATCHING, SELECTING,
NARROWCASTING, AND/OR CLASSIFYING BASED ON RIGHTS
MANAGEMENT AND/OR OTHER INFORMATION**

SYSTEMES ET PROCEDES DE COMPARAISON, DE SELECTION, DE
DISTRIBUTION RESTREINTE, ET/OU DE CLASSIFICATION SELON DES
DONNEES RELATIVES A UNE GESTION DES DROITS ET/OU D'AUTRES
DONNEES

Patent Applicant/Patent Assignee:

- **INTERTRUST TECHNOLOGIES CORP**

Inventor(s):

- **SHEAR Victor H**
- **VAN WIE David M**
- **WEBER Robert P**

	Country	Number	Kind	Date
Patent	WO	9924928	A2	19990520

	Country	Number	Kind	Date
Application	WO	98US23648		19981106
Priorities	US	97965185		19971106

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, GM, HR, HU, ID, IL, IS, JP,
KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW,
GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AM,
AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE,
CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,
IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
CI, CM, GA, GN, GW, ML, MR, NE, SN, TD,
TG

Language Publication Language: English

Filing Language:

Fulltext word count: 46172

Dialog eLink: [Order File History](#)

6/3/44 (Item 4 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00442667

INFORMATION DELIVERY SYSTEM AND METHOD INCLUDING ON-LINE ENTITLEMENTS

SYSTEME DE DISTRIBUTION D'INFORMATIONS ACCORDANT DES
AUTORISATIONS EN LIGNE ET PROCEDE CORRESPONDANT

Patent Applicant/Patent Assignee:

- **MULTEX SYSTEMS INC**

Inventor(s):

- **KITAIN Eduard**
- **KARAEV Isaak**

- **MAHONEY John J**
- **MC CARTHY Mary Ellen**
- **TOUSIGNANT James M**
- **BAIRD George**
- **BLAZEK Paul**

	Country	Number	Kind	Date
Patent	WO	9833131	A1	19980730
Application	WO	98US1503		19980128
Priorities	US	97789768		19970128

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, GW, HU, ID, IL, IS, JP, KE,
KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,
LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
TM, TR, TT, UA, UG, UZ, VN, YU, ZW, GH,
GM, KE, LS, MW, SD, SZ, UG, ZW, AM, AZ,
BY, KG, KZ, MD, RU, TJ, TM, AT, BE, CH,
DE, DK, ES, FI, FR, GB, GR, IE, IT, LU,
MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM,
GA, GN, ML, MR, NE, SN, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 28395

Dialog eLink: [Order File History](#)

6/3/45 (Item 5 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00418748

**SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT
AND ELECTRONIC RIGHTS PROTECTION**
SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET
DE PROTECTION DE DROITS ELECTRONIQUES

Patent Applicant/Patent Assignee:

- **INTERTRUST TECHNOLOGIES CORP**

Inventor(s):

- **GINTER Karl L**
- **SHEAR Victor H**
- **SIBERT W Olin**
- **SPAHN Francis J**
- **VAN WIE David M**

	Country	Number	Kind	Date
Patent	WO	9809209	A1	19980305
Application	WO	97US15243		19970829
Priorities	US	96706206		19960830

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
 CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
 GB, GE, GH, HU, IL, IS, JP, KE, KG, KP,
 KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD,
 MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO,
 RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR,
 TT, UA, UG, UZ, VN, YU, ZW, GH, KE, LS,
 MW, SD, SZ, UG, ZW, AM, AZ, BY, KG, KZ,
 MD, RU, TJ, TM, AT, BE, CH, DE, DK, ES,
 FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,
 SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML,
 MR, NE, SN, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 195626

Dialog eLink: [Order File History](#)

6/3/46 (Item 6 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00406205

INFORMATION DELIVERY SYSTEM AND METHOD

PROCEDE ET SYSTEME DE DISTRIBUTION D'INFORMATIONS

Patent Applicant/Patent Assignee:

- **MULTEX SYSTEMS INC**

Inventor(s):

- **KARAEV Isaak**
- **BAIRD George**
- **BLAZEK Pavel**
- **KITAIN Eduard**
- **PROHOROV Dmitry**
- **LEISY Jacques**
- **URAZOV Yuri**
- **ZUCKNOVICH Stephen**

	Country	Number	Kind	Date
Patent	WO	9746950	A1	19971211
Application	WO	97US10225		19970529
Priorities	US	96658966		19960604

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, HU, IL, IS, JP, KE, KG, KP,
KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD,
MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO,
RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT,
UA, UG, UZ, VN, YU, GH, KE, LS, MW, SD,
SZ, UG, AM, AZ, BY, KG, KZ, MD, RU, TJ,
TM, AT, BE, CH, DE, DK, ES, FI, FR, GB,
GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
CF, CG, CI, CM, GA, GN, ML, MR, NE, SN,
TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 20862

Dialog eLink: [Order File History](#)

6/3/47 (Item 7 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00156314

SIGNAL PROCESSING APPARATUS AND METHODS
DISPOSITIF ET PROCEDES DE TRAITEMENT DE SIGNAUX

Patent Applicant/Patent Assignee:

- **HARVEY John C**

Inventor(s):

- **HARVEY John C**
- **CUDDIHY James W**

	Country	Number	Kind	Date
Patent	WO	8902682	A1	19890323
Application	WO	88US3000		19880908
Priorities	US	8796		19870911

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AT, AU, BE, BJ, BR, CF, CG, CH, CM, DE,
DK, FI, FR, GA, GB, HU, IT, JP, KP,
LK, LU, MC, MG, ML, MR, MW, NL, NO, RO,
SE, SN, SU, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 161690

? t s6/k/4,40,45,46

6/K/4 (Item 3 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rights reserved.

Text:

...software packages (produced by companies mentioned previously) can handle international compensation. Or, the organization may want to develop spreadsheets to track compensation of employees by **country** and **currency**. A workaround may be needed to convert current salary information back to U.S. equivalents.

Often, employees with international assignments receive special allowances for relocation...

...short-term and longterm absence policies provided by many U.S. organizations-a situation that will complicate global reporting. Because other countries do not have **categories** such as sick leave, personal leave or family and medical leave, global companies will need a standard definition of what constitutes time off, and when...and cultural implications for each country where the company operates?

What are the primary business needs in each country?

How extensive is the need for **summaries** of global **information** ?

What unique requirements does the global enterprise have; for example, tracking overseas assignments, succession planning, training and development? What about additional family information such as...

...country and the specific demands of the foreign business operations.
mZ

For more information, see Mercer's International Benefits guide (<http://www.mercer.com/ibg/index.html>), Watson Wyatt's Global News (<http://www.watson.wyatt.com/homepage/e...>

6/K/40 (Item 1 from file: 348)
DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2009 European Patent Office. All rights reserved.

Country	Number	Kind	Date	
Legal Status Type	Pub. Date	Kind	Text	
Language				
Fulltext Availability	Available Text	Language	Update	Word Count
Total Word Count (Document A)				
Total Word Count (Document B)				
Total Word Count (All Documents)				

Specification: ...B1

The present invention relates to electronic rights and transaction management. More particularly, the invention relates to automated systems and methods for efficiently matching, selecting, **categorizing** and/or classifying and narrowcasting in a distributed

electronic rights management environment. For example, the invention may provide electronic computer based systems and methods for... ..This matching, classifying, and/or selecting and narrowcasting is based, at least in part, on elements of rights management information and one or more other **categories** of information, wherein such information is used for efficient, trusted event management assuring the execution of one or more controls related to, including, for example... ..in this example can provide a variety of different outputs including, for example, some or all of the following:

matching information 920;

class hierarchies 962;

category definitions 922 and class definitions 970;

classified objects 908C;

audit records 964 indicating the results of classification, matching, and or selecting processes;

reports 966 indicating...Classification Utility System 900

The next section of the specification describes some example steps performed by the matching and classification utility 900.

Example Steps to **Categorize** Objects and/or Users and/or Appliances

Figure 18 shows example steps to **categorize** objects, and Figure 19 shows example steps to **categorize** users 95 and/or appliances 100. The overall categorization steps in these examples are -- at this level -- similar to one another. The processes begin by... ..methods may be used (Figure 18, block 1848; Figure 19, block 1848'). Next, the process assigns objects and/or users and/or appliances to the **categories** developed by the classification method that has been applied (Figure 18, block 1849; Figure 19, block 1849'). Finally, the process stores the results in electronic... ..management processes actually performed with respect to particular users and/or particular objects. The information may be analyzed first to provide statistical and/or other **summary information**, or individual, more granular information may be provided. The composite record 1852 may also contain attributes of particular electronic appliance 100 installations. The particular example... ..of classification outputs produced by the Figure 21 process. In the Figure 22 example, information from several individuals has been used to create two example **categories** that reflect differing use profiles. More classes may have been defined than those example classes shown here. Users assigned to the same class have many...multiple audit records together for analysis (decision blocks 1820, 1822, Figure 45A), then the process proceeds to analyze those audit records together and create corresponding **summary transaction information** (Figure 45A, block 1824).

The process next determines whether it needs to produce aggregated audit statistics in order to perform the associated matching and/or... transactions, and other events on the World Wide Web are mainly driven today by following chains of hypertext links, using various search engines, and/or **indexes**, to say nothing of just plain luck and persistence, to find interesting and/or useful content and/or services. Time consuming and generally inefficient, these... at least one classification method, the matching and classification utility 900 may create at least one object class hierarchy, object class, object classification scheme, object **category** and/or object **category** scheme using at least some rights management information and assign at least one object to at least one **category** and/or class.

The matching and classification utility 900 takes the usage information and other rights management information received from the VDE nodes and/or other information sources and may create at least one **category** and may assign at least one node and/or user to a **category** and/or class. In Figure 47, the matching and classification utility 900 sends a VDE container 2002 to content provider 2010 with information showing the... such classification methods and procedures. The matching and classification utility 900 may create at least one object class hierarchy, object class, object classification scheme, object **category** and/or object **category** scheme using at least some rights management information and assign at least one object, item, and/or subscriber to at least one **category** and/or class.

Subsequent to receipt of the request and/or "subscribe" message from the customer 2053, the subject switch 2051 may query the matching...rights management information 2110 collected from DBN servers, for example, controls associated with the most frequently requested information, the matching and classification utility 900 creates **categories** of content (and/or services) and assigns DBN servers to one or more classes according to their specialization(s). The matching and classification utility 900 may create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least DBN server and/or at least some information to at least one **category** and/or class.

For example, one DBN server may specialize in consumer sports information while another may specialize in legal information. DBN servers may specialize... that should be sent to one or more DBN servers 2104. Using this information, content providers 2102(1)-2102(n) then send content in these **categories** in VDE containers 2106 that match the **categories** of most frequently hit and/or consumed content on a DBN server 2104(1)-2104(n). (In another example, other information may be used as... For instance, the matching and classification utility 900 sends a VDE container 2112(2) to content source 2102(1) with instructions to send content in **categories** 1,11, and 15 to DBN server 1 (2104(1)). This content may, in turn, be sent to one or more consumers in VDE containers... one DBN server.

Non-limiting example Figure 48 shows that the DBN 2100 may consist of video and/or audio content providers who send certain **categories** of video and/or audio content 2106 to DBN servers 2104(1) - 2104(n) based on the **categories** of content each server may

specialize in, which, in turn, may be determined at least in part on frequency of usage and/or other rights... ..classification, matching, and selection). The matching and classification utility 900 sends VDE containers 2112 to content sources indicating that they should send content in specific **categories** 2106 to specific DBN servers 2104. In turn, each DBN server 2104(1) - 2104(n) delivers video and/or audio in VDE containers to parties... ..and/or services of interest to a user and/or node. The classification method may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least one service and/or at least some content to at least one **category** and/or class.

Subsequently, a VDE container 2308 may be sent to a provider 2302 with information indicating at least one class of content, services... ..come in part from the financial clearinghouse 200. The matching and classification utility 900 may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least service and/or at least some content to at least one **category** and/or class.

In one example, using at least some VDE rights management data, for example, whether certain information can be viewed by anyone, by any employee, or only by employees in certain job classes, such as "manager," the enterprise matching and classification utility 900 creates one or more **categories** and assigns one or more employees and/or VDE nodes to one or more topic **categories**. These **categories** may, for example, indicate content and/or service topics, subjects, and/or content areas of potential interest to each employee and/or groups of employees... ..sends to at least one external content and/or service provider 2404 on Internet 2402 one or more VDE containers 2424 with information that indicates **categories** of interest. The content providers 2404 may themselves be specialized; in one example, a content provider may specialize in general business and financial news while... ..more groups of employees. The information sent by the external provider is tailored to, or in some way responsive to the content and/or service **categories** requested by the enterprise matching and classification utility 900.

In another example, the enterprise matching and classification utility 900 itself may be a distributed commerce... ..assignments to a rights and permissions clearinghouse 400. The matching and classification utility 900 may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least one rule to at least one **category** and/or class.

An authorized first creator 2604 may send a VDE container 2617 to the rights and permissions clearinghouse 400 asking for rules in... ..n) to the matching and classification utility 900, and/or to a usage clearinghouse 300 who, in turn, sends at least some of the usage **information** (or a **summary** form of such **information**) to the matching and classification authority 900. Classes may also be defined using information gathered directly from the consumer 2818, perhaps under the control of VDE. The matching and classification utility 900 may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights

management information and assign at least one consumer, service, and/or at least some information to at least one **category** and/or class.

Example Figure 53 shows that a consumer 2802(1) has recently indicated a preference and/or interest in skiing, music, and flying... ..event and method (as described in "Ginter et al") for classifying equities related information, including, as non-limiting examples, current and historical price, volume, and **index** information, financial performance data for publicly held companies, forecasts, risk management information, options and futures, and the like. The classification method may also utilize rights... ..and/or expiration times and/or dates for rights management information. The classification method may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least one element to at least one **category** and/or class.

In turn, using the VDE aware appliance 3004, the stock trader 3006 sends a smart object 3012 to at least one information...may also return methods for executing the trade. The matching and classification utility 900 may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least some trading information to at least one **category** and/or class.

The example trader 3102 examines the recommendation and sends VDE containers 3118 (A, B) with trade methods and control sets to a... ..certain classes of hard goods, services, currency and financial instruments, and content. Travelers entering the United States, for example, are usually asked about currency (and **currency** equivalents) being brought into the **country** by the traveler. Children, for example, may be prohibited as a matter of law by governments from viewing content in the class "sexually explicit."

Another...the class "politics." The matching and classification utility 900 has also identified various subparts or subobjects and has classified each them into different classes or **categories**. In this example, the different classes represent different topic **categories**.

A user and/or other value chain participant may request only subobjects that have been **categorized** in one or more desired class(es). The desired subobjects may be packaged in a VDE container 4204 along with appropriate VDE controls for both... ..locates the object in one or more classes, non-limiting examples of which may include network address (URL), price, control set information, permission strings, subject **category**, title, and publisher.

In example step "1," object metadata 4302 is sent to a matching and classification utility 900 which (example step "2") may create...

Dialog eLink: Order File History
6/K/45 (Item 5 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

	Country	Number	Kind	Date
Patent				19

Detailed Description:

...box" comprised
of nodes located at every user (including VDE
content container creators, other content providers,
client users, and recipients of secure VDE content
usage **information**) site. The nodes of said virtual
black box normally include a secure subsystem
having at least one secure hardware element (a
semiconductor element or other hardware module
for securely executing VDE control processes), said
secure subsystems being distributed at nodes along
a pathway of **information** storage, ...usage; as well as clearinghouse and
other administrative and analysis activities
employing content usage information.

VDE may be used to migrate most non-electronic,
traditional **information** delivery models ('including
entertainment, reference materials, catalog shopping, etc.) into
an adequately secure digital distribution and usage management
- 36 -LE

-jau i am sluouiannboi S411i
uFellaD...of a
variety of different content segment types and
employing both inexpensive 'exposed' host mass
storage for maintaining detailed information in the
form of encrypted **data** and maintaining **summary**
information for security testing 'in highly secure
special purpose VDE installation nonvolatile
memory (if available).

support trusted chain of handling capabilities for
pathways of distributed electronic...information (permissions record) control methods.

- 75
This iterative (or concurrent) multiple participant
process occurs as a result of the submission and use

of secure, control **information** components (executable code such as load modules and/or methods, and/or associated data). These components may be contributed independently by secure communication between each... ..time, and/or session, for
- 77

accessing history information concerning previous transactions, for reviewing financial information such as budgets, expenditures (e.g. detailed and/or **summary**) and usage analysis **information**, and (c) VDE aware applications which, as a result of the use of a VDE API and/or a transaction management (for example, ROS based...VDE users, for example) are subject to differing control information managing their use of electronic information content. For example, differing control models based on the **category** of a user as a distributor of a VDE controlled content
- 90

object or an end-user of such content may result in different budgets... ..payment to a customer or a transfer of a large (e.a. over \$10,000) might be, by law, automatically reported to the government). Such **summary** and/or detailed **information** related to taxable events and/or currency, and/or creditor currency transfer, may be passed along a pathway of reporting and/or payment to the...control information stored remotely from the VDE installation that performed the secure extraction such as at a remote server location. As with the content control **information** for most VDE managed content, features of the present invention allows the content's control **information** to.

(...content use; N different increment units (bytes, documents,
- 99

properties, paragraphs, images, etc.) and/or other organizations of such electronic content; and/or (c) different **categories** of user and/or VDE installation types, such as client organizations, departments, projects, networks, and/or individual users, etc.

This feature of the present 'invention...a VDE participant if they are allowed to take such action. Rights of VDE participants may be defined in relation to specific parties and/or **categories** of parties and/or other groups of parties in a chain of handling of content and/or content control information (e.g., permissions records).

Modifications...to evolve and transform VDE managed content and control information;

FIGURE 84 shows a further example of a chain of handling and control involving several **categories** of VDE participants;

FIGURE 85 shows a further example of a chain of distribution and handling within an organization;

Figures 86 and 86A show a...Objects'

Figure 5A shows how the virtual distribution environment 100, in a preferred embodiment, may package information elements (content) into a 'container' 302 so the **information** can't be accessed except as provided by its "rules and controls."

- 180 Normally, the container 302 is electronic rather than physical.

Electronic container 302...is turned off).

215

High-speed RAM 534a stores active code to be executed and associated data structures.

NVRAM 534b preferably contains certain keys and **summary** values that are preloaded as part of an initialization process in which SPU 500 communicates with a VDE administrator, and may also store changeable or...RAM is non- 219 volatile, then transfer to flash (or hard disk) may not be necessary.

External memory used by SPU 500 may include two **categories**.

external memory dedicated to SPU 500, and memory shared with electronic appliance 600.

For some VDE implementations, sharing memory (e.g., electronic appliance RAM 656...to SPE 503 through to the SPE.

The following table shows one example of SPE device driver 736 calls.

Entry Point Description

3PE-info(Returns **summary information** about the SPE driver 736 (and SPE 503)

3PE-initialize-interfaceo Initializes SPE driver 736, and sets the default notification address for

received packets.

)'PE...of

producing accurate summary budgets based on a number of concurrent tasks since multiple concurrent tasks may not be able to effectively share the same **summary** budget **data** structure.

Single-threadedness may also eliminate the capability to support
- 345

audit processing concurrently with other processing. For example, real-time feed processing might have...

Dialog eLink: Order File History
6/K/46 (Item 6 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

	Country	Number	Kind	Date
Patent				19

Detailed Description:

...be many types of queries that a user submits via an information provider's web server. For example, some queries may request information based on **categories** contained in a relational database (e.g., all presidents who were born in Virginia) while other queries may require full text searches of textual documents...database by multiple web users such that the database
program or search engine can take advantage of communication delays when serving multiple users.

Thus, in **summary**, an Internet **information** delivery system is needed that has a secure but flexible password control mechanism so that information is provided only to users who are authorized to...Multex Systems, Inc. of New York, New York and expressly incorporated herein by reference. The Multex Contributor" program is a real-time Windows-based document **indexing** and transfer program used to disseminate reports to the central site 1. The contributor simply completes a form (a document profile)

displayed on the screen... ..groups
of investors) and expiration time. Optionally, the
contributor can enter additional information in the form,
such as, for example, ticker symbol, industry group,
synopsis, **country**, **region**, **currency**, etc.

Once the report has been selected and the form completed,
the user issues a "contribute" command to the Multex
Contributor TM program and the...example, a full text search engine
available from Fulcrum of Ottawa, Canada) coupled to a
storage device 12.

The information contained in the form is **indexed** in the
relational database 11 to allow retrieval of the report
by searching on such fields, e.g., searches by author,
date, industry, etc. Where...a CGI that creates an HTML page with the actual synopsis
text.

2S The following fields are available outside a 'documents,
enumeration, since they are **summary information** or status
information. Their values depend on the same query used
within a 'documents' enumeration.

ChangeViewMode

Generates text that can be used within a button to
change the...by their contributors. The only fields that can
be displayed are the contributor names, and the number of
documents in the research and morning notes **categories**.

This enumeration is used primarily for presenting
document summaries by contributor to the users.

The following fields are available within a documents,
enumeration, listed with...

? ds

Set	Items	Description
S1	86425175	PD<20001016
S2	94416	S1 AND ((SUMMARY OR SUMMARIZE OR SUMMARIZES OR SUMMARIZED - OR SUMMARIZING OR SUMMARIZATION OR SUMMARIES) (3N) (DATA OR INF- ORMATION OR ITEM OR PRODUCT))


```

70751 META(W) DATA
4166634 CATEGORY
2514280 CATEGORIES
12374 SUBCATEGORY
20084 SUBCATEGORIES
64886 CATEGORIZE
22022 CATEGORIZES
159452 CATEGORIZED
27328 CATEGORIZING
0 CATEGORIZATION RO CATEGORIZATIONS
2606751 CURRENCY
572265 CURRENCIES
2809454 MONETARY
2189687 NATIVE
19269817 LOCAL
89024 LOCALE
100642 LOCALITY
18326810 COUNTRY
10552734 REGION
9033614 REGIONAL
348242 ((CURRENCY OR CURRENCIES) OR
MONETARY) (5N) (((((NATIVE OR
LOCAL) OR LOCALE) OR LOCALITY) OR COUNTRY) OR REGION)
OR
REGIONAL)
S7 23 S1 AND (METADATA OR META(W) DATA) AND (CATEGORY OR
CATEGORIES OR SUBCATEGORY OR SUBCATEGORIES OR
CATEGORIZE
OR CATEGORIZES OR CATEGORIZED OR CATEGORIZING OR
CATEGORIZATION RO CATEGORIZATIONS) AND ((CURRENCY OR
CURRENCIES OR MONETARY) (5N) (NATIVE OR LOCAL OR LOCALE
OR
LOCALITY OR COUNTRY OR REGION OR REGIONAL))

```

? rd

>>>Duplicate detection is not supported for File 347.

>>>Duplicate detection is not supported for File 348.

>>>Duplicate detection is not supported for File 349.

>>>Records from unsupported files will be retained in the RD set.

S8 22 RD (unique items)

? t s8/3/all

8/3/1 (Item 1 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

30315153

Event Brief of Costco Wholesale Corporation Prerecorded June Sales Results - Final

FAIR DISCLOSURE WIRE

July 03, 2000

Journal Code: WFDW **Language:** English **Record Type:** FULLTEXT

Word Count: 1480

8/3/2 (Item 2 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

30300706

Costco Wholesale Corporation Prerecorded June Sales Results - Final

FAIR DISCLOSURE WIRE

July 03, 2000

Journal Code: WFDW **Language:** English **Record Type:** FULLTEXT

Word Count: 1638

8/3/3 (Item 3 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

05754291 (USE FORMAT 7 OR 9 FOR FULLTEXT)

DCR Assigns 'A-' Rating to Gener's US\$82.5 Million Convertible Bond Offering

PR NEWSWIRE

June 15, 1999

Journal Code: WPRW **Language:** English **Record Type:** FULLTEXT

Word Count: 454

8/3/4 (Item 4 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

05710402 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Colombia's Outlook Revised to Negative by S&P

BUSINESS WIRE

June 11, 1999

Journal Code: WBWE **Language:** English **Record Type:** FULLTEXT

Word Count: 1123

8/3/5 (Item 5 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

05671722 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Gucci Group N.V. Announces First Quarter Results

BUSINESS WIRE
June 09, 1999
Journal Code: WBWE **Language:** English **Record Type:** FULLTEXT
Word Count: 2619

8/3/6 (Item 6 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

05663834 (USE FORMAT 7 OR 9 FOR FULLTEXT)
HK Turbo Mtge Fndng Ltd Notes Expect AAA/AA From Fitch IBCA

BUSINESS WIRE
June 08, 1999
Journal Code: WBWE **Language:** English **Record Type:** FULLTEXT
Word Count: 1558

8/3/7 (Item 7 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

05602633 (USE FORMAT 7 OR 9 FOR FULLTEXT)
CDNOW Names Clive Mayhew-Begg Vice President of International Operations

PR NEWSWIRE
June 03, 1999
Journal Code: WPRW **Language:** English **Record Type:** FULLTEXT
Word Count: 730

8/3/8 (Item 8 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2009 Dialog. All rights reserved.

05563965 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Proxima Systems Launches Mystral, Next-Generation Customer Management and Billing Software

PR NEWSWIRE

June 01, 1999

Journal Code: WPRW **Language:** English **Record Type:** FULLTEXT

Word Count: 1362

8/3/9 (Item 9 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

05414597 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Silver Resilient Through a Turbulent 1998

PR NEWSWIRE

May 21, 1999

Journal Code: WPRW **Language:** English **Record Type:** FULLTEXT

Word Count: 1337

8/3/10 (Item 10 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

05303116 (USE FORMAT 7 OR 9 FOR FULLTEXT)

DCR Changes Thailand's Outlook to Positive

PR NEWSWIRE

May 13, 1999

Journal Code: WPRW **Language:** English **Record Type:** FULLTEXT

Word Count: 956

8/3/11 (Item 11 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

05301531 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Yahoo! Opens Three World Auctions Services; Yahoo! Australia & New Zealand,
Yahoo! Canada and Yahoo! UK & Ireland Introduce New Local Auctions**

BUSINESS WIRE

May 13, 1999

Journal Code: WBWE **Language:** English **Record Type:** FULLTEXT

Word Count: 889

8/3/12 (Item 1 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

10556182 **Supplier Number:** 21222064 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Resources for country data. (International Monetary Fund's Dissemination
Standards Bulletin Board)(The Statistics Corner)(Column)**

Haver, Maurine A.
Business Economics , v33 , n4 , p65(2)
Oct , 1998
Document Type: Column
ISSN: 0007-666X
Language: English
Record Type: Fulltext; Abstract
Word Count: 1014 **Line Count:** 00082

8/3/13 (Item 2 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rights reserved.

08434352 **Supplier Number:** 17799090 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Testing end-user software: Profound and EyeQ.

Feldman, Susan; Lentini, Marc; Sturgill, Amanda; Mead, June
Searcher , v3 , n10 , p38(11)
Nov-Dec , 1995
ISSN: 1070-4795
Language: English
Record Type: Fulltext
Word Count: 9184 **Line Count:** 00719

8/3/14 (Item 1 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

02119768 **Supplier Number:** 19960202 (Use Format 7 Or 9 For FULL TEXT)
**The COM+ programming model makes it easy to write components in any
language. (Microsoft Component Object Model) (Technology Tutorial)(Tutorial)**

Kirtland, Mary
Microsoft Systems Journal , v12 , n12 , p19(9)
Dec , 1997
Document Type: Tutorial
ISSN: 0889-9932

Language: English **Record Type:** Fulltext; Abstract
Word Count: 6151 **Line Count:** 00534

8/3/15 (Item 2 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

01880987 **Supplier Number:** 17883580 (Use Format 7 Or 9 For FULL TEXT)
IFRA '95, part 1: the Internet impact arrives in Europe. (publishing systems trade show) (Industry Trend or Event)

Tribute, Andrew; Rossello, Rosanne
Seybold Report on Publishing Systems , v25 , n5 , p3(5)
Nov 20 , 1995
ISSN: 0736-7260
Language: English **Record Type:** Fulltext
Word Count: 3581 **Line Count:** 00286

Dialog eLink: Order File History
8/3/16 (Item 1 from file: 348)
DIALOG(R)File 348: EUROPEAN PATENTS
(c) 2009 European Patent Office. All rights reserved.

01051560

**SYSTEMS AND METHODS FOR MATCHING, SELECTING,
NARROWCASTING, AND/OR CLASSIFYING BASED ON RIGHTS
MANAGEMENT AND/OR OTHER INFORMATION**
ELEKTRONISCHE VORRICHTUNG UND SYSTEM ZUR
RECHTSVERWALTUNGSBASIERTEN KLASSIFIZIERUNG UND
UBEREINSTIMMUNG
SYSTEMES ET PROCEDES DE COMPARAISON, DE SELECTION, DE
DISTRIBUTION RESTREINTE, ET/OU DE CLASSIFICATION SELON DES
DONNEES RELATIVES A UNE GESTION DES DROITS ET/OU D'AUTRES
DONNEES

Patent Assignee:

- **Intertrust Technologies Corp;** (7745470)
955 Stewart Drive; Sunnyvale CA 94085-3913; (US)
(Proprietor designated states: all)

Inventor:

- **SHEAR, Victor, H.**
5203 Battery Lane; Bethesda, MD 20705; (US)
- **VAN WIE, David, M.**
Apartment 216,965 East E1 Camino Real; Sunnyvale, CA 94087; (US)
- **WEBER, Robert, P.**
215 Waverley Street, Apt. 4; Menlo Park, CA 94025; (US)

Legal Representative:

- **Smith, Norman Ian (36041)**
fJ CLEVELAND 40-43 Chancery Lane; London WC2A 1JQ; (GB)

	Country	Number	Kind	Date	
Patent	EP	1027674	A2	20000816	(Basic)
	EP	1027674	B1	20070207	
	WO	1999024928		19990520	
Application	EP	98956642		19981106	
	WO	98US23648		19981106	
Priorities	US	965185		19971106	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LI; LU; MC; NL; PT; SE;

Related Divisions: Patent (Application):EP 1501032 (EP 2004077785)

International Patent Class (V7): G06F-017/60

International Classification (Version 8) IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06Q-0010/00	A	I	F	B	20060101	20060829	H	EP

NOTE: No A-document published by EPO

Legal Status Type	Pub. Date	Kind	Text
-------------------	-----------	------	------

Language Publication: English

Procedural: English

Application: English

Fulltext Availability	Available Text	Language	Update	Word Count
CLAIMS B		(English)	200706	1488
CLAIMS B		(German)	200706	1429

Fulltext Availability	Available Text	Language	Update	Word Count
CLAIMS B		(French)	200706	1765
SPEC B		(English)	200706	25134
Total Word Count (Document A) 0				
Total Word Count (Document B) 29816				
Total Word Count (All Documents) 29816				

Dialog eLink: [Order File History](#)

8/3/17 (Item 1 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00739207

SPECIFICATION TO ABAP CODE CONVERTER

SPECIFICATION POUR CONVERTISSEUR DE CODE ABAP

Patent Applicant/Patent Assignee:

- **ACTA TECHNOLOGY INC**
1001 Elwell Court, Palo Alto, CA 94303; US; US(Residence); US(Nationality)

Inventor(s):

- **CHAWLA Sachinder S**
1963 Pine Street, San Francisco, CA 94109; US
- **CHEN Jason**
328 Bryant Court, Fremont, CA 94539; US
- **GORELIK Alexander**
44153 Boitano Drive, Fremont, CA 94539; US
- **THIO Hon C**
25159 Canyon Oaks Court, Castro Valley, CA 94552; US
- **WANG Dave**
1185 Dresden Way, San Jose, CA 95129; US

Legal Representative:

- **ALBERT Philip H(et al)(agent)**
Townsend and Townsend and Crew LLP, 8th floor, Two Embarcadero Center,
San Francisco, CA 94111; US;

	Country	Number	Kind	Date
--	----------------	---------------	-------------	-------------

	Country	Number	Kind	Date
Patent	WO	200052571	A1	20000908
Application	WO	2000US5652		20000302
Priorities	US	99260121		19990302

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR,
 BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM,
 EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
 ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
 LC, LK, LR, LS, LT, LU, LV, MA, MD, MG,
 MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU,
 SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
 TZ, UA, UG, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
 MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG;
 ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English

Fulltext word count: 8603

Dialog eLink: [Order File History](#)

8/3/18 (Item 2 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00579220

SYSTEM AND METHOD FOR TRANSACTION ENABLED ADVERTISING
SYSTEME ET PROCEDE DE PUBLICITE PERMETTANT UNE TRANSACTION

Patent Applicant/Patent Assignee:

- CYBUY LLC
- ROBINSON Sandra

Inventor(s):

- ROBINSON Sandra

	Country	Number	Kind	Date
Patent	WO	200042593	A1	20000720
Application	WO	2000US965		20000114
Priorities	US	99115985		19990115

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
 CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
 GB, GD, GE, GH, GM, HR, HU, ID, IL, IN,
 IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
 LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
 NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
 SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN,
 YU, ZW, GH, GM, KE, LS, MW, SD, SL, SZ,
 TZ, UG, ZW, AM, AZ, BY, KG, KZ, MD, RU,
 TJ, TM, AT, BE, CH, CY, DE, DK, ES, FI,
 FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
 BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML,
 MR, NE, SN, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 26425

Dialog eLink: [Order File History](#)

8/3/19 (Item 3 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00566607

SYSTEMS AND METHODS FOR STORING DATA
SYSTEMES ET PROCEDES DE STOCKAGE DE DONNEES

Patent Applicant/Patent Assignee:

- **LAZY SOFTWARE LIMITED**
- **WILLIAMS Simon**

Inventor(s):

- **WILLIAMS Simon**

	Country	Number	Kind	Date
Patent	WO	200029980	A2	20000525
Application	WO	99IB1909		19991112
Priorities	US	98108078		19981112
	US	99436573		19991109

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR,
 BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM,
 EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
 ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
 LC, LK, LR, LS, LT, LU, LV, MA, MD, MG,
 MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU,
 SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
 TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, GH,
 GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW,
 AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT,
 BE, CH, CY, DE, DK, ES, FI, FR, GB, GR,
 IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
 CG, CI, CM, GA, GN, GW, ML, MR, NE, SN,
 TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 28240

Dialog eLink: [Order File History](#)

8/3/20 (Item 4 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00493576

**SYSTEMS AND METHODS FOR MATCHING, SELECTING,
 NARROWCASTING, AND/OR CLASSIFYING BASED ON RIGHTS**

MANAGEMENT AND/OR OTHER INFORMATION

SYSTEMES ET PROCEDES DE COMPARAISON, DE SELECTION, DE
DISTRIBUTION RESTREINTE, ET/OU DE CLASSIFICATION SELON DES
DONNEES RELATIVES A UNE GESTION DES DROITS ET/OU D'AUTRES
DONNEES

Patent Applicant/Patent Assignee:

- **INTERTRUST TECHNOLOGIES CORP**

Inventor(s):

- **SHEAR Victor H**
- **VAN WIE David M**
- **WEBER Robert P**

	Country	Number	Kind	Date
Patent	WO	9924928	A2	19990520
Application	WO	98US23648		19981106
Priorities	US	97965185		19971106

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, GM, HR, HU, ID, IL, IS, JP,
KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW,
GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AM,
AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE,
CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,
IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
CI, CM, GA, GN, GW, ML, MR, NE, SN, TD,
TG

Language Publication Language: English

Filing Language:

Fulltext word count: 46172

Dialog eLink: [Order File History](#)

8/3/21 (Item 5 from file: 349)

00465559

TRANSLATION OF MESSAGES TO AND FROM SECURE SWIFT FORMAT
TRADUCTION DE MESSAGES DU OU DANS LE FORMAT DE SECURITE SWIFT

Patent Applicant/Patent Assignee:

- **CROSSMAR INC**

Inventor(s):

- **JACOBS David M**
- **LI Bin**
- **LIN Xuren**
- **ZHANG Ju**

	Country	Number	Kind	Date
Patent	WO	9856024	A1	19981210
Application	WO	98US10930		19980605
Priorities	US	9750422		19970605

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, GM, GW, HU, ID, IL, IS, JP,
KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW,
GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AM,
AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE,
CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,
IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
CI, CM, GA, GN, ML, MR, NE, SN, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 32277

Dialog eLink: [Order File History](#)
8/3/22 (Item 6 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00418748

**SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT
AND ELECTRONIC RIGHTS PROTECTION**
SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET
DE PROTECTION DE DROITS ELECTRONIQUES

Patent Applicant/Patent Assignee:

- **INTERTRUST TECHNOLOGIES CORP**

Inventor(s):

- **GINTER Karl L**
- **SHEAR Victor H**
- **SIBERT W Olin**
- **SPAHN Francis J**
- **VAN WIE David M**

	Country	Number	Kind	Date
Patent	WO	9809209	A1	19980305
Application	WO	97US15243		19970829
Priorities	US	96706206		19960830

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, HU, IL, IS, JP, KE, KG, KP,
KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD,
MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO,
RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR,
TT, UA, UG, UZ, VN, YU, ZW, GH, KE, LS,
MW, SD, SZ, UG, ZW, AM, AZ, BY, KG, KZ,
MD, RU, TJ, TM, AT, BE, CH, DE, DK, ES,
FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,
SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML,
MR, NE, SN, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 195626

? t s8/k/11,16,18

8/K/11 (Item 11 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...browse, buy, view or sell virtually anything at anytime - both locally and globally. From any Internet-connected computer, sellers can conveniently market items in the **local currency** to **regional** buyers or to a global audience. Buyers can access items available to them from across the world or search for things that only originate from...

...Additionally, the new auction sites provide users with easy access to a currency converter to help them quickly calculate foreign auction prices into their own **local currency**.

"Yahoo! continues to strive to be the single place on the Web that individuals need to go to find and connect with others who have...

...September 1998, Yahoo! Auctions is a leading person-to-person interactive commerce marketplace offering convenient access to more than

2,000 diverse buying and selling **categories** such as: Arts & Entertainment, Toys & Games, Antiques & Collectibles, Electronics & Cameras, Computers, Sports, & Recreation, and Home & Garden. As an integral part of Yahoo! Auctions, Yahoo! Charity...

...408/731-3362

jenhwang@yahoo-inc.com

or

NRW PR

Blaise Simpson, 650/827-7065

blaise@nrwpr.com

08:04 EDT MAY 13, 1999

//Begin **Meta Data**// News Source:Business Wire
Company:YHOO Industry:I/CSV I/HOU Subject:N/BW N/PREL N/PDT N/WEI
Market
Sector:M/NCY Product...

19990513

8/K/16 (Item 1 from file: 348)

DIALOG(R)File 348: EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

Country	Number	Kind	Date		
Legal Status	Type	Pub. Date	Kind	Text	
Language					
Fulltext	Availability	Available Text	Language	Update	Word Count
Total Word Count (Document A)					
Total Word Count (Document B)					
Total Word Count (All Documents)					

Specification: ...B1

The present invention relates to electronic rights and transaction management. More particularly, the invention relates to automated systems and methods for efficiently matching, selecting, **categorizing** and/or classifying and narrowcasting in a distributed electronic rights management environment. For example, the invention may provide electronic computer based systems and methods for... ...This matching, classifying, and/or selecting and narrowcasting is based, at least in part, on elements of rights management information and one or more other **categories** of information, wherein such information is used for efficient, trusted event management assuring the execution of one or more controls related to, including, for example... ...908 controlled or affected by such rights management information including, for example content objects or other information subject to such rules;

items 910 such as **metadata**, abstracts or the like that describe the things 908; and/or other information of any type.

Object classifier 902 classifies and/or selects things based... ...in this example can provide a variety of different outputs including, for example, some or all of the following:

matching information 920;

class hierarchies 962;

category definitions 922 and class definitions 970;

classified objects 908C;

audit records 964 indicating the results of classification, matching, and or selecting processes;

reports 966 indicating...Classification Utility System 900

The next section of the specification describes some example steps performed by the matching and classification utility 900.

Example Steps to **Categorize** Objects and/or Users and/or Appliances

Figure 18 shows example steps to **categorize** objects, and Figure 19 shows example steps to **categorize** users 95 and/or appliances 100. The overall categorization steps in these examples are -- at this level -- similar to one another. The processes begin by... ..methods may be used (Figure 18, block 1848; Figure 19, block 1848'). Next, the process assigns objects and/or users and/or appliances to the **categories** developed by the classification method that has been applied (Figure 18, block 1849; Figure 19, block 1849'). Finally, the process stores the results in electronic... ..of classification outputs produced by the Figure 21 process. In the Figure 22 example, information from several individuals has been used to create two example **categories** that reflect differing use profiles. More classes may have been defined than those example classes shown here. Users assigned to the same class have many...and classification utility 900 may also receive from one or more providers 2010 content objects 2003 themselves, for example, information in text format and/or **metadata** 2005 associated with content objects. Using at least one classification method, the matching and classification utility 900 may create at least one object class hierarchy, object class, object classification scheme, object **category** and/or object **category** scheme using at least some rights management information and assign at least one object to at least one **category** and/or class.

The matching and classification utility 900 takes the usage information and other rights management information received from the VDE nodes and/or other information sources and may create at least one **category** and may assign at least one node and/or user to a **category** and/or class. In Figure 47, the matching and classification utility 900 sends a VDE container 2002 to content provider 2010 with information showing the... ..such classification methods and procedures. The matching and classification utility 900 may create at least one object class hierarchy, object class, object classification scheme, object **category** and/or object **category** scheme using at least some rights management information and assign at least one object, item, and/or subscriber to at least one **category** and/or class.

Subsequent to receipt of the request and/or "subscribe" message from the customer 2053, the subject switch 2051 may query the matching...rights management information 2110 collected from DBN servers, for example, controls associated with the most frequently requested information, the matching and classification utility 900 creates **categories** of content (and/or services) and assigns DBN servers to one or more classes according to their specialization(s). The matching and classification utility 900 may create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least DBN server and/or at least some information to at least one **category** and/or class.

For example, one DBN server may specialize in consumer sports information while another may specialize in legal information. DBN servers may specialize... ..that should be sent to one or more DBN servers 2104. Using this information, content providers 2102(1)-2102(n) then send content in these **categories** in VDE containers 2106 that match the **categories** of most frequently hit and/or consumed content on a DBN server 2104(1)-2104(n). (In another example, other information may be used as... ..For instance, the matching and classification utility 900 sends a VDE container 2112(2) to content source 2102(1) with instructions to send content in **categories** 1,11, and 15 to DBN server 1 (2104(1)). This content may, in turn, be sent to one or more consumers in VDE containers... ..one DBN server.

Non-limiting example Figure 48 shows that the DBN 2100 may consist of video and/or audio content providers who send certain **categories** of video and/or audio content 2106 to DBN servers 2104(1) - 2104(n) based on the **categories** of content each server may specialize in, which, in turn, may be determined at least in part on frequency of usage and/or other rights... ..classification, matching, and selection). The matching and classification utility 900 sends VDE containers 2112 to content sources indicating that they should send content in specific **categories** 2106 to specific DBN servers 2104. In turn, each DBN server 2104(1) - 2104(n) delivers video and/or audio in VDE containers to parties... ..and/or services of interest to a user and/or node. The classification method may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least one service and/or at least some content to at least one **category** and/or class.

Subsequently, a VDE container 2308 may be sent to a provider 2302 with information indicating at least one class of content, services... ..come in part from the financial clearinghouse 200. The matching and classification utility 900 may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least service and/or at least some content to at least one **category** and/or class.

In one example, using at least some VDE rights management data, for example, whether certain information can be viewed by anyone, by any employee, or only by employees in certain job classes, such as "manager," the enterprise matching and classification utility 900 creates one or more **categories** and assigns one or more employees and/or VDE nodes to one or more topic **categories**. These **categories** may, for example, indicate content and/or service topics, subjects, and/or content areas of potential interest to each employee and/or groups of employees... ..sends to at least one external content and/or service provider 2404 on Internet 2402 one or more VDE containers 2424 with information that indicates **categories** of interest. The content providers 2404 may themselves be specialized; in one example, a content provider may specialize in general business and financial news while... ..content and/or services.

The external provider may send at least one VDE container 2422(1) with content and/or rules and consequences and/or **metadata** about content and/or services to a content server internal to the enterprise. In another example, such VDE container(s) 2422(2) may be

sent... ..more groups of employees. The information sent by the external provider is tailored to, or in some way responsive to the content and/or service **categories** requested by the enterprise matching and classification utility 900.

In another example, the enterprise matching and classification utility 900 itself may be a distributed commerce... ..assignments to a rights and permissions clearinghouse 400. The matching and classification utility 900 may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least one rule to at least one **category** and/or class.

An authorized first creator 2604 may send a VDE container 2617 to the rights and permissions clearinghouse 400 asking for rules in... ..consumer 2818, perhaps under the control of VDE. The matching and classification utility 900 may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least one consumer, service, and/or at least some information to at least one **category** and/or class.

Example Figure 53 shows that a consumer 2802(1) has recently indicated a preference and/or interest in skiing, music, and flying... ..and/or expiration times and/or dates for rights management information. The classification method may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least one element to at least one **category** and/or class.

In turn, using the VDE aware appliance 3004, the stock trader 3006 sends a smart object 3012 to at least one information...may also return methods for executing the trade. The matching and classification utility 900 may also create at least one class hierarchy, class, classification scheme, **category** and/or **category** scheme using at least some rights management information and assign at least some trading information to at least one **category** and/or class.

The example trader 3102 examines the recommendation and sends VDE containers 3118 (A, B) with trade methods and control sets to a... ..a pointer to a software object, in this case a Java applet, and perhaps other relevant information, such as VDE control sets and/or various **metadata** describing some aspect of the object, for example, what it does, what it costs, etc. The user may then elect to use the object or... ..certain classes of hard goods, services, currency and financial instruments, and content. Travelers entering the United States, for example, are usually asked about currency (and **currency** equivalents) being brought into the **country** by the traveler. Children, for example, may be prohibited as a matter of law by governments from viewing content in the class "sexually explicit."

Another... ..to the story class, in this case, an image of a dog.

The class assigned to each story may be carried in the container as **metadata** for one or more story objects in another example. An example Web browser may request of the

information provider an image appropriate to that class...the class "politics." The matching and classification utility 900 has also identified various subparts or subobjects and has classified each them into different classes or **categories**. In this example, the different classes represent different topic **categories**.

A user and/or other value chain participant may request only subobjects that have been **categorized** in one or more desired class(es). The desired subobjects may be packaged in a VDE container 4204 along with appropriate VDE controls for both... ..welfare" or "speeches US president defense."

Example: Matching And Classification Utility 900 Supports Classes Of Classes Based On Object Identifier Standards And/Or Other Object **Metadata**

Among the numerous advantages of the present inventions is the ability to create classes of classes based in part on rights management information. The feature may enhance search efficiency by enabling search engines to locate members of classes provided by any of numerous schemes for object naming and object **metadata** that have been proposed. For example, the IETF Uniform Resource Locator (URL), the International Standard Book Number (ISBN), International Standard Serial Number (ISSN), MARC library catalog records, and the recent proposed "Dublin Core"(Weibel, Stuart, Jean Godby, Eric Miller, and Ron Daniel, "OCLC/NCSA **Metadata** Workshop Report", URL [http://www.oclc.org:5047/oclc/research/conferences/metadata/dublin\(underscore\)core\(underscore\)report.html](http://www.oclc.org:5047/oclc/research/conferences/metadata/dublin(underscore)core(underscore)report.html)) are non-limiting examples of prior classifications that can themselves be classified using the present inventions.

Example 4300, Figure 68A-68B, shows several objects 4304(1)-4304(n) each of which may have associated with it various **metadata** 4302(1)-4302(n) that locates the object in one or more classes, non-limiting examples of which may include network address (URL), price, control set information, permission strings, subject **category**, title, and publisher.

In example step "1," object **metadata** 4302 is sent to a matching and classification utility 900 which (example step "2") may create new "classes of classes" 4306. These new classes 4306... ..In example step "4" an interested party 4320 sends a VDE container with a request to retrieve the Web page 4308 with the classes of **metadata** information. The Web server (in example step "5") returns a copy of the page 4312 to the interested user 4320, who (in example step "6...

Dialog eLink: Order File History
8/K/18 (Item 2 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

	Country	Number	Kind	Date
Patent				19

Detailed Description:

...There is integration of the different components to effect creative treatment of a specific offer at a specific price linked to a customer 5 interest **category**.

The system also supports extranet reporting available to partners, and also the ability to dynamically, in real-time, remove out-of-stock or unprofitable offers...for setting targeting criteria and exclusion criteria. For example, targeting criteria may include the time, date, operating system, website, page group, domain, geographic location, interest **categories**, etc. of the users of the browsers. Exclusion criteria may include family filtering and other rules for keeping certain ads off of certain websites and...the system IO in future.

Thus, the system IO can tie into and use the available data tables and data 2 0 bases and capture **metadata**, and access a report writing tool for generating reports for administrators, such as reportage of statistics of usage determined according to venue.

The system IO...currency, and optionally along with the equivalent in U.S.

dollars. The selected currency may be user-selected, or may be determined by the 5 **currency local** to the product supplier, **local** to the country of the consumer receiving the ad banner, or local to the product displayed in the ad banner having a predetermined currency setting... ..The system 10 may also implement a browse catalog function, in which an

on-line catalog is displayable having available product offerings structured by product **category** type. The ability of a user to browse acts as basic transaction enabled ads in the form of static offers, and also enhances the customer...such as sizing, color, and other attributes, as well as to create, update, and delete ads, to store links of such ads, and to store **metadata** about the ads.

Similarly, the system 1 0 may provide a Construct Ad function to pull together ad and order information from templates with graphics...be displayed, as well as to specify specific venues only where a particular ad may be displayed, and so venue of ads is controlled by **categories** of ads or venues, or by types or specified websites.

is The system 10 also supports functions for the set-up of cross-selling strategies... ..product, such as supplier information, pricing, stock level maximums, current stock amounts, trigger stock levels, product name, product samples, product information, shipping 2 5 parameters, **metadata**, identified product managers, supplier contacts, fulfillment contacts, shipper information, and lead time to restock products.

The system also includes a setup and maintain product group... ..to create and update product infor-nation based on supplier price, with such infor-nation

including product names, group names, group information, group managers, and **metadata** about products and groups of products.

The system IO further includes a Dynamic Supplier Comparison function to provide the ability in a multi-supplier model...the targeting of ads and feedback on the transaction experience. Information may be monitored and reported, such as membership information, frequency of visits, preferences in **categories**, repeat business, tendency to cross-buy, geographic 5 profiles, and usage such as click-throughs, transactions, and rain checks.

The system IO also performs a...

Claims:

...search (manic ofdata hasc mid, whcvc praclicahlc, scarcil tcl-IHS Used)
WEST (USPAT. EP, JPO, WO AND DERWENT)C. DOCIIN,IENTS CONSIDERED
TO BE RELEVANT**Category*** Citation 01 1.10CLIMC111, Will) Indication, where
appmprlalc@ III t1h, lvlc@ mli RL-k-v;im ITT L-kom Nt)@ Y EP 0,8225,35...

? ds

Set	Items	Description
S1	86425175	PD<20001016
S2	94416	S1 AND ((SUMMARY OR SUMMARIZE OR SUMMARIZES OR SUMMARIZED - OR SUMMARIZING OR SUMMARIZATION OR SUMMARIES) (3N) (DATA OR INFORMATION OR ITEM OR PRODUCT))
S3	9889	S2 AND (INDEX OR INDEXED OR INDEXING OR INDEXES)
S4	3509	S3 AND (CATEGORY OR CATEGORIES OR SUBCATEGORY OR SUBCATEGORIES OR CATEGORIZE OR CATEGORIZES OR CATEGORIZED OR CATEGORIZING OR CATEGORIZATION RO CATEGORIZATIONS)
S5	51	S4 AND ((CURRENCY OR CURRENCIES OR MONETARY) (5N) (NATIVE OR LOCAL OR LOCALE OR LOCALITY OR COUNTRY OR REGION OR REGIONAL))
S6	47	RD (unique items)
S7	23	S1 AND (METADATA OR META(W)DATA) AND (CATEGORY OR CATEGORIZES OR SUBCATEGORY OR SUBCATEGORIES OR CATEGORIZE OR CATEGORIZING OR CATEGORIZATION RO CATEGORIZATIONS) AND ((CURRENCY OR CURRENCIES OR MONETARY) (5N) (NATI-

VE OR LOCAL OR LOCALE OR LOCALITY OR COUNTRY OR REGION OR
REG-
IONAL))
S8 22 RD (unique items)

? s s8 and (map or maps or mapped or mapping)

22 S8
2006486 MAP
770830 MAPS
257119 MAPPED
726177 MAPPING
S9 7 S8 AND (MAP OR MAPS OR MAPPED OR MAPPING)

? t s9/3/all

>>> Retrying request [1]
9/3/1 (Item 1 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rights reserved.

02119768 **Supplier Number:** 19960202 (Use Format 7 Or 9 For FULL TEXT)
The COM+ programming model makes it easy to write components in any language. (Microsoft Component Object Model) (Technology Tutorial)(Tutorial)

Kirtland, Mary
Microsoft Systems Journal , v12 , n12 , p19(9)
Dec , 1997
Document Type: Tutorial
ISSN: 0889-9932
Language: English **Record Type:** Fulltext; Abstract
Word Count: 6151 **Line Count:** 00534

Dialog eLink: [Order File History](#)
9/3/2 (Item 1 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rights reserved.

00739207

SPECIFICATION TO ABAP CODE CONVERTER
SPECIFICATION POUR CONVERTISSEUR DE CODE ABAP

Patent Applicant/Patent Assignee:

- **ACTA TECHNOLOGY INC**
1001 Elwell Court, Palo Alto, CA 94303; US; US(Residence); US(Nationality)

Inventor(s):

- **CHAWLA Sachinder S**
1963 Pine Street, San Francisco, CA 94109; US
- **CHEN Jason**
328 Bryant Court, Fremont, CA 94539; US
- **GORELIK Alexander**
44153 Boitano Drive, Fremont, CA 94539; US
- **THIO Hon C**
25159 Canyon Oaks Court, Castro Valley, CA 94552; US
- **WANG Dave**
1185 Dresden Way, San Jose, CA 95129; US

Legal Representative:

- **ALBERT Philip H(et al)(agent)**
Townsend and Townsend and Crew LLP, 8th floor, Two Embarcadero Center,
San Francisco, CA 94111; US;

	Country	Number	Kind	Date
Patent	WO	200052571	A1	20000908
Application	WO	2000US5652		20000302
Priorities	US	99260121		19990302

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR,
BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM,
EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
LC, LK, LR, LS, LT, LU, LV, MA, MD, MG,
MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU,
SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
TZ, UA, UG, UZ, VN, YU, ZA, ZW

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG;
ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Language Publication Language: English

Filing Language: English

Fulltext word count: 8603

Dialog eLink: [Order File History](#)

9/3/3 (Item 2 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00579220

SYSTEM AND METHOD FOR TRANSACTION ENABLED ADVERTISING
SYSTEME ET PROCEDE DE PUBLICITE PERMETTANT UNE TRANSACTION

Patent Applicant/Patent Assignee:

- **CYBUY LLC**
- **ROBINSON Sandra**

Inventor(s):

- **ROBINSON Sandra**

	Country	Number	Kind	Date
Patent	WO	200042593	A1	20000720
Application	WO	2000US965		20000114
Priorities	US	99115985		19990115

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GD, GE, GH, GM, HR, HU, ID, IL, IN,
IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN,
YU, ZW, GH, GM, KE, LS, MW, SD, SL, SZ,
TZ, UG, ZW, AM, AZ, BY, KG, KZ, MD, RU,
TJ, TM, AT, BE, CH, CY, DE, DK, ES, FI,
FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,

BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML,
MR, NE, SN, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 26425

Dialog eLink: [Order File History](#)

9/3/4 (Item 3 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00566607

SYSTEMS AND METHODS FOR STORING DATA
SYSTEMES ET PROCEDES DE STOCKAGE DE DONNEES

Patent Applicant/Patent Assignee:

- **LAZY SOFTWARE LIMITED**
- **WILLIAMS Simon**

Inventor(s):

- **WILLIAMS Simon**

	Country	Number	Kind	Date
Patent	WO	200029980	A2	20000525
Application	WO	99IB1909		19991112
Priorities	US	98108078		19981112
	US	99436573		19991109

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR,
BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM,
EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
LC, LK, LR, LS, LT, LU, LV, MA, MD, MG,
MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU,
SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, GH,
GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW,

AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT,
BE, CH, CY, DE, DK, ES, FI, FR, GB, GR,
IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
CG, CI, CM, GA, GN, GW, ML, MR, NE, SN,
TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 28240

Dialog eLink: [Order File History](#)

9/3/5 (Item 4 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00493576

**SYSTEMS AND METHODS FOR MATCHING, SELECTING,
NARROWCASTING, AND/OR CLASSIFYING BASED ON RIGHTS
MANAGEMENT AND/OR OTHER INFORMATION**

SYSTEMES ET PROCEDES DE COMPARAISON, DE SELECTION, DE
DISTRIBUTION RESTREINTE, ET/OU DE CLASSIFICATION SELON DES
DONNEES RELATIVES A UNE GESTION DES DROITS ET/OU D'AUTRES
DONNEES

Patent Applicant/Patent Assignee:

- **INTERTRUST TECHNOLOGIES CORP**

Inventor(s):

- **SHEAR Victor H**
- **VAN WIE David M**
- **WEBER Robert P**

	Country	Number	Kind	Date
Patent	WO	9924928	A2	19990520
Application	WO	98US23648		19981106
Priorities	US	97965185		19971106

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,

CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, GM, HR, HU, ID, IL, IS, JP,
KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW,
GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AM,
AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE,
CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,
IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
CI, CM, GA, GN, GW, ML, MR, NE, SN, TD,
TG

Language Publication Language: English

Filing Language:

Fulltext word count: 46172

Dialog eLink: [Order File History](#)

9/3/6 (Item 5 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00465559

TRANSLATION OF MESSAGES TO AND FROM SECURE SWIFT FORMAT
TRADUCTION DE MESSAGES DU OU DANS LE FORMAT DE SECURITE SWIFT

Patent Applicant/Patent Assignee:

- **CROSSMAR INC**

Inventor(s):

- **JACOBS David M**
- **LI Bin**
- **LIN Xuren**
- **ZHANG Ju**

	Country	Number	Kind	Date
Patent	WO	9856024	A1	19981210
Application	WO	98US10930		19980605
Priorities	US	9750422		19970605

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, GM, GW, HU, ID, IL, IS, JP,
KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ,
PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW,
GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AM,
AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE,
CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,
IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
CI, CM, GA, GN, ML, MR, NE, SN, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 32277

Dialog eLink: [Order File History](#)

9/3/7 (Item 6 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00418748

**SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT
AND ELECTRONIC RIGHTS PROTECTION**

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET
DE PROTECTION DE DROITS ELECTRONIQUES

Patent Applicant/Patent Assignee:

- **INTERTRUST TECHNOLOGIES CORP**

Inventor(s):

- **GINTER Karl L**
- **SHEAR Victor H**
- **SIBERT W Olin**
- **SPAHN Francis J**
- **VAN WIE David M**

	Country	Number	Kind	Date
Patent	WO	9809209	A1	19980305
Application	WO	97US15243		19970829
Priorities	US	96706206		19960830

Designated States: (Protection type is "Patent" unless otherwise stated - for applications prior to 2004)

AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI,
GB, GE, GH, HU, IL, IS, JP, KE, KG, KP,
KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD,
MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO,
RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR,
TT, UA, UG, UZ, VN, YU, ZW, GH, KE, LS,
MW, SD, SZ, UG, ZW, AM, AZ, BY, KG, KZ,
MD, RU, TJ, TM, AT, BE, CH, DE, DK, ES,
FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,
SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML,
MR, NE, SN, TD, TG

Language Publication Language: English

Filing Language:

Fulltext word count: 195626

? t s8/7/11

8/7/11 (Item 11 from file: 20)

DIALOG(R)File 20: Dialog Global Reporter

(c) 2009 Dialog. All rights reserved.

05301531 (THIS IS THE FULLTEXT)

Yahoo! Opens Three World Auctions Services; Yahoo! Australia & New Zealand, Yahoo! Canada and Yahoo! UK & Ireland Introduce New Local Auctions

BUSINESS WIRE

May 13, 1999

SANTA CLARA, Calif.--(BUSINESS WIRE)--May 13, 1999--Yahoo! Inc. (Nasdaq:YHOO) today announced that it has rolled out its popular Yahoo! (R)

Auctions (<http://auctions.yahoo.com>) service across three of its world properties - Yahoo! Australia & New Zealand, Yahoo! Canada and Yahoo! UK & Ireland.

The new services feature local auctions content along with access to

auctions from around the world, including the U.S. All auctions are free - there are no commissions or listing fees. Users can access the auctions at <http://auctions.yahoo.com.au> (Australia), <http://auctions.yahoo.co.nz> (New Zealand), <http://auctions.yahoo.ca> (Canada) and <http://auctions.yahoo.co.uk> (UK & Ireland). The launch marks the first time a globally integrated online auction service has been introduced in Australia & New Zealand. Auctions Around the World

Through the new auctions sites, collectors, auction enthusiasts, or first-time bidders and sellers in Australia, New Zealand, Canada, the United Kingdom and Ireland can easily browse, buy, view or sell virtually anything at anytime - both locally and globally. From any Internet-connected computer, sellers can conveniently market items in the **local currency** to **regional** buyers or to a global audience. Buyers can access items available to them from across the world or search for things that only originate from their region. Additionally, the new auction sites provide users with easy access to a currency converter to help them quickly calculate foreign auction prices into their own **local currency**.

"Yahoo! continues to strive to be the single place on the Web that individuals need to go to find and connect with others who have similar interests - within their own area or around the world," said Mark Inkster, director of international operations at Yahoo!. "Yahoo! Auctions provides buyers and sellers in Australia, Canada, Ireland, New Zealand, the United Kingdom and the United States with a global marketplace to easily find relevant parties and conduct person-to-person transactions."

Yahoo! Charity Auctions Go Global

In keeping with the spirit started by Yahoo! Auctions in the United States, Yahoo!'s new global auctions have also launched Yahoo! Charity Auction programs within each region to help raise funds for various local charities. At launch, Yahoo! Canada is auctioning off an authentic Toronto Maple Leafs autographed team hockey stick to support the Multiple Sclerosis Society of Canada.

In Australia, users can support the Heart Foundation of Australia by bidding on a cricket bat signed by Don Bradman (the greatest Australian cricketer) or by bidding to play golf with the Wallabies (the Australian Rugby Union team). Users around the world can also participate in Yahoo!'s

charity auction for Kosovo to raise funds for the American Red Cross.
All

proceeds from the Yahoo! Charity Auctions Programs go directly to the non-profit organizations being supported.

To join in the fun and view thousands of ongoing daily auctions, Yahoo! users around the globe can go to any of the Yahoo! Auctions sites

and browse an expansive inventory of collectibles, antiques, hard-to-find

items and other merchandise. To bid on or list an item, users only need to

register for one of the Yahoo! Auctions services. Registration is free and

the services use the same universal registration process, user identification and password as the rest of Yahoo!'s communication and personalization services such as Yahoo! Mail and Yahoo! Finance.

First launched in the U.S. in September 1998, Yahoo! Auctions is a leading person-to-person interactive commerce marketplace offering convenient access to more than 2,000 diverse buying and selling **categories** such as: Arts & Entertainment, Toys & Games, Antiques & Collectibles, Electronics & Cameras, Computers, Sports, & Recreation, and Home & Garden. As an integral part of Yahoo! Auctions, Yahoo! Charity Auctions is a free service dedicated to the ongoing support of non-profit organizations around the world and is an ideal forum to raise awareness of important causes to Yahoo!'s growing global community.

About Yahoo!

Yahoo! Inc. is a global Internet media company that offers a branded

network of comprehensive information, communication and shopping services

to 60 million users worldwide. As the first online navigational guide to

the Web, www.yahoo.com is the leading guide in terms of traffic, advertising, household and business user reach, and is one of the most recognized brands associated with the Internet. The company's global Web

network includes 18 world properties. Yahoo! has offices in Europe, the Asia Pacific, South America, Canada and the United States, and is headquartered in Santa Clara, Calif.

Yahoo! and the Yahoo! logo are registered trademarks of Yahoo! Inc.

All other names are trademarks and/or registered trademarks of their respective owners.

CONTACT: Yahoo! Inc., Santa Clara
Jennifer Hwang, 408/731-3362
jenhwang@yahoo-inc.com
or

NRW PR
Blaise Simpson, 650/827-7065
blaise@nrwpr.com

08:04 EDT MAY 13, 1999

//Begin **Meta Data**// News Source:Business Wire
Company:YHOO Industry:I/CSV I/HOU Subject:N/BW N/PREL N/PDT N/WEI
Market

Sector:M/NCY Product/Service:P/DCP Geographic Region:R/CA R/NME R/PRM
R/US
R/USW Message 000501 from PR
Copyright 1999 -end-
Copyright 1999 Business Wire. Source: World Reporter (Trade Mark).

?